L Number	Hite	Search Text	DB	Time stamp
1 Number	1	("5612886").PN.	USPAT;	2003/12/02 16:28
1	1		US-PGPUB	
2	3015	variable and database and (variance or norm\$4) and bar and graph	USPAT; US-PGPUB	2003/12/02 16:29
	2015	variable and database and (variance or	1	2002/12/02 16:20
3	3015	norm\$4) and bar and graph	USPAT; US-PGPUB	2003/12/02 16:30
4	1126	l :	USPAT;	2003/12/02 16:32
1	1220	norm\$4) and bar and graph) and fill\$4 and	US-PGPUB	
_		negative and positive ((variable and database and (variance or	USPAT:	2003/12/02 16:31
5	8		US-PGPUB	2003/12/02 16:31
		norm\$4) and bar and graph) and fill\$4 and	US-PGPUB	
		negative and positive) and (work near		
	_	progress)		0000 (00 (00 00 00 00
6	0	variable near graph\$4 near display near bar	USPAT;	2003/12/02 16:32
			US-PGPUB	
7	489	variable near graph\$4	USPAT;	2003/12/02 16:33
			US-PGPUB	
8	11	(variable near graph\$4 ) and bar and	USPAT;	2003/12/02 16:50
		variance	US-PGPUB	ļ
9	1	("6222540").PN.	USPAT;	2003/12/02 17:31
			US-PGPUB	
10	8	("5136690"   "5495567"   "5581677"	USPAT	2003/12/02 16:50
		"5623590"   "5634133"   "5636350"		
		"5958012"   "6011562").PN.		
11	3	6222540.URPN.	USPAT	2003/12/02 16:52
12	8	("5136690"   "5495567"   "5581677"	USPAT	2003/12/02 16:53
		"5623590"   "5634133"   "5636350"		
		"5958012"   "6011562").PN.		
13	12285	bar near graph	USPAT;	2003/12/02 17:31
			US-PGPUB	' '
14	1036	(bar near graph) and variance	USPAT;	2003/12/02 17:31
			US-PGPUB	' '
15	612	((bar near graph) and variance) and variable	USPAT;	2003/12/02 17:31
			US-PGPUB	
16	174	(((bar near graph) and variance) and	USPAT;	2003/12/02 17:31
		variable) and database	US-PGPUB	
17	118	((((bar near graph) and variance) and	USPAT;	2003/12/02 17:32
		variable) and database) and manufact\$8	US-PGPUB	' '
18	78	(((((bar near graph) and variance) and	USPAT;	2003/12/02 17:32
		variable) and database) and manufact\$8) and	US-PGPUB	' '
		fill\$4		
19	40	(((((bar near graph) and variance) and	USPAT;	2003/12/02 17:33
		variable) and database) and manufact\$8) and	US-PGPUB	, , , = = 1 100
		fill\$4) and positive and negative	1	
20	78	(345/440.2).CCLS.	USPAT;	2003/12/02 17:38
-	, ,	(111)	US-PGPUB	,,,,,,,,,
21	747	(345/440).CCLS.	USPAT;	2003/12/02 17:47
1 ***	, , ,	(3.13) 1.10) . 3.000.	US-PGPUB	
22	248	((345/440).CCLS.) and bar	USPAT;	2003/12/02 18:02
	240	(\JIJ/II).CODO./ and Dal	US-PGPUB	2005,12,02 10.02
23	203	variable near variance	USPAT;	2003/12/02 18:02
23	203	variable hear variable	US-PGPUB	2003/12/02 18:02
24	13	(variable near variance) and graph and bar	USPAT;	2003/12/02 18:04
44	1.3	(variable hear variance) and graph and bar	US-PGPUB	2003/12/02 16:04
25	57	   (variable near difference) and bar and graph	USPAT;	2003/12/02 18:05
25	5/	(variable hear difference) and bar and graph	US-PGPUB	2003/12/02 10405
L		<u> </u>	05-FGF0B	l

L Number	Hits	Search Text	DB	Time stamp
1	1	("5612886").PN.	USPAT;	2003/12/02 16:28
			US-PGPUB	
2	3015	variable and database and (variance or	USPAT;	2003/12/02 16:29
		norm\$4) and bar and graph	US-PGPUB	
3	3015	variable and database and (variance or	USPAT;	2003/12/02 16:30
		norm\$4) and bar and graph	US-PGPUB	
4	1126	(variable and database and (variance or	USPAT;	2003/12/02 16:32
		norm\$4) and bar and graph) and fill\$4 and	US-PGPUB	
		negative and positive		
5	8	((variable and database and (variance or	USPAT;	2003/12/02 16:31
		norm\$4) and bar and graph) and fill\$4 and	US-PGPUB	
		negative and positive) and (work near		ł
		progress)		
6	0	variable near graph\$4 near display near bar	USPAT;	2003/12/02 16:32
			US-PGPUB	
7	489	variable near graph\$4	USPAT;	2003/12/02 16:33
			US-PGPUB	
8	11	(variable near graph\$4 ) and bar and	USPAT;	2003/12/02 16:33
		variance	US-PGPUB	







#### Welcome **United States Patent and Trademark Office**

	RELEASE 1.5
telp FAQ Terms IE	** Search Result
Velcome to IEEE Xplore	Your search matched <b>46</b> of <b>988420</b> documents.  A maximum of <b>46</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>descending</b> order.  You may refine your search by editing the current search expression or entering a new one the text box.  Then click <b>Search Again</b> .  bar <and> graph  Results:  Journal or Magazine = <b>JNL</b> Conference = <b>CNF</b> Standard = <b>STD</b></and>
Conference Proceedings Standards  Search By Author Basic Advanced	1 Simple bar graph displays for control variables and alarm status  Hussaini, S.S.;  Electro/94 International. Conference Proceedings. Combined Volumes., 10-12 May 1994  Page(s): 651 -656
Member Services  Join IEEE  Establish IEEE Web Account  Access the IEEE Member Digital Library  Print Format	[Abstract] [PDF Full-Text (636 KB)] <b>IEEE CNF</b> 2 <b>Human factors assessment of digital monitoring systems for nuclear power plants control room</b> Lisboa, J.;  Nuclear Science Symposium and Medical Imaging Conference, 1991., Conference Record of the 1991 IEEE , 2-9 Nov. 1991  Page(s): 1457 -1463 vol.2
	[Abstract] [PDF Full-Text (304 KB)] <b>IEEE CNF</b> 3 <b>Printed music recognition</b> Randriamahefa, R.; Cocquerez, J.P.; Fluhr, C.; Pepin, F.; Philipp, S.;  Document Analysis and Recognition, 1993., Proceedings of the Second International Conference on , 20-22 Oct. 1993

### [Abstract] [PDF Full-Text (308 KB)] **IEEE CNF**

#### 4 User-defined visual query languages

Cruz, I.F.;

Visual Languages, 1994. Proceedings., IEEE Symposium on , 4-7 Oct. 1994

Page(s): 224 -231

Page(s): 898 -901

[Abstract] [PDF Full-Text (564 KB)] **IEEE CNF** 

# 5 Determining I t-Output Relationships of Nonlin Systems by Inversions

Frank, P.; McFee, R.;

Circuits and Systems, IEEE Transactions on [legacy, pre - 1988] , Volume: 10 Issue:

2, Jun 1963

Page(s): 168 -180

# [Abstract] [PDF Full-Text (1560 KB)] IEEE JNL

#### 6 An innovative method for quantifying spectrum use

Haines, R.H.;

Electromagnetic Compatibility, 1989. IEEE 1989 National Symposium on , 23-25 May 1989

Page(s): 234 -239

#### [Abstract] [PDF Full-Text (368 KB)] IEEE CNF

#### 7 Particle analyzer system

Takahara, H.; Asano, K.; Iwasaki, M.; Takamatsu, Y.; Tanibata, Y.; Suzuki, T.; Instrumentation and Measurement Technology Conference, 1994. IMTC/94. Conference Proceedings. 10th Anniversary. Advanced Technologies in I & M., 1994 IEEE, 10-12 May 1994

Page(s): 833 -836 vol.2

#### [Abstract] [PDF Full-Text (428 KB)] IEEE CNF

#### 8 The power and performance of Proof Animation

Earle, N.J.; Henriksen, J.O.;

Simulation Conference Proceedings, 1995. Winter , 3-6 Dec. 1995

Page(s): 494 -501

#### [Abstract] [PDF Full-Text (732 KB)] IEEE CNF

#### 9 Windows-based animation with Proof<sup>TM</sup>

Henriksen, J.O.;

Simulation Conference Proceedings, 1998. Winter , Volume: 1 , 13-16 Dec. 1998

Page(s): 241 -247 vol.1

#### [Abstract] [PDF Full-Text (588 KB)] IEEE CNF

# 10 On the problem of tracking mobile users in wireless communications networks

Pinotti, M.C.; Wilson, L.;

System Sciences, 1998., Proceedings of the Thirty-First Hawaii International

Conference on , Volume: 7 , 6-9 Jan. 1998

Page(s): 666 -671 vol.7

# 11 A study on the usefulness of display format using three-dimensional drawing

Furuhama, Y.; Kawano, R.;

Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. 1999

IEEE International Conference on , Volume: 5 , 12-15 Oct. 1999

Page(s): 660 -665 vol.5

#### [Abstract] [PDF Full-Text (716 KB)] **IEEE CNF**

# 12 A neural network based classifier and biofeedback device for improving clarinet tone-quality

Fasel, I.R.; Bollacker, K.D.; Ghosh, J.;

Neural Networks, 1999. IJCNN '99. International Joint Conference on , Volume: 3 ,

10-16 July 1999

Page(s): 1924 -1928 vol.3

#### [Abstract] [PDF Full-Text (328 KB)] **IEEE CNF**

# 13 A combinatorial approach to planar non-colliding robot arm motion planning

Streinu, I.;

Foundations of Computer Science, 2000. Proceedings. 41st Annual Symposium on, 12-14 Nov. 2000

Page(s): 443 -453

#### [Abstract] [PDF Full-Text (960 KB)] **IEEE CNF**

#### 14 Deterministic broadcasting time in radio networks of unknown topology

Kowalski, D.R.; Pelc, A.;

Foundations of Computer Science, 2002. Proceedings. The 43rd Annual IEEE

Symposium on , 16-19 Nov. 2002

Page(s): 63 -72

#### [Abstract] [PDF Full-Text (361 KB)] **IEEE CNF**

# 15 Automated identification of single nucleotide polymorphisms from sequencing data

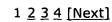
Takahashi, M.; Matsuda, F.; Margetic, N.; Lathrop, M.;

Bioinformatics Conference, 2002. Proceedings. IEEE Computer Society, 14-16 Aug.

2002

Page(s): 87 -93

[Abstract] [PDF Full-Text (340 KB)] IEEE CNF





Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved

THIS PAGE BLANK (USPTO)